ASCIONED

\sim Serial No. 3520APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA Date of first receipt and filing in State Engineer's office UL 20 1915. Returned to applicant for correction_ Corrected application filed_ Sylvain Siard, resident The undersigned_ Name of applicant. , County of Humboldt Winnemucca, State of__ Ne vada. , hereby make sapplication for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.)_ The source of the proposed appropriation is certain underground 1. Name of stream, lake, or other source. streams, and percolating waters developed by tunnels, on NW of SW section 2, T.35 N.R 38 E M.D.M The amount of water applied for is_ _two_ One second-foot equals 40-miners' inches. The water to be used for irrigation and watering stock,& domestic 3. Irrigation, power, mining, manufacturing, domestic, or other use. The water is to be diverted from its source at the following point: in tunnels excavated by applicant on said NW2 of SW2,

IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:

Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated

section 2 T 35 N. R. 38 E

- Number of acres to be irrigated is 80 acres of thereabouts. (a)
- Description of land to be irrigated NEt of SEt & SEt of NEt (b) Describe by legal subdivision, or if on unsurveyed land it of section 3, T 35 N.R. 38 E M.D.M.

should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.

(c) Irrigation will begin about <u>March 15th.</u> and end about October 30th., of each year.

IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:

- (d) Power to be developed is_ horse power.
- Works to be located_ Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.

licant, and such water does not appear on the surface.

- (f) Point of return of water to stream_ Describe in same manner as point of diversion.
- g) Remarks This water is developed by means of tunnels on the said NW1 of SW1 of section 2,T.35 N.R.38 E, and by such tunnels is collected from underground streams, as well as percolating waters, and is to be further developed by other tunnels and excavations, to be made by app-

DESCRIPTION OF PROPOSED WORKS

To be diverted and conducted on ground to be irrigated by pipes & dit
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water the water will be collected in a reservoir or tank, or both, situated a
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. such tunnel, or near it, and on the ground to be irrigated. Such tank or
reservoir is not yet constructed, & it is not applicant's intention to
construct the same at present, but in time to be used during the year 1916,
1916,
5. Estimated cost of works The tunnel, tank and reservoir and ditches will probably cost, in all, about \$1200.00, and the pipes about \$300.00.
6. Estimated time required to construct works The tunnel is mostly
completed at present, all of the works will probably be completed in 6 manths. It is the intention to have all the works completed for use
in about six months from date.
Sylvain Siard , Applicant.
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Compared P. Tones
This sheet inspected.
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
itations and conditions: The office assumes from this application that the waters applied.
for are not percolating and therefore come within the jurisdiction of
the office of the State Engineer. It is distinctly understood that
this permit conveys a right for underground waters only, and that no
right can be acquired by virtue of the same for any surface flow.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
Eight tenthscubic feet per second. (0.8)
Actual construction work shall begin on or before May 21, 1916;
Proof of commencement of work shall be filed before June 21, 1916.
Work must be prosecuted with reasonable diligence and be completed
on or before November 21, 1916.
Application of water to beneficial use shall be made on or before
May 21, 1919. Proof of the application of water to beneficial
use must be filed with State Engineer on or before June 21, 1919.
Proof of labor filed JUN 19 18 WITNESS MY HAND AND SEAL this 21st, day
Proof of completion of work filed. 20 1916 of January, 1916.
of beneficial use flies, JUN 16-1919 -
Map filed Att -1 1319 W. O. W. Carrely State Engineer.
Certificate No. 995 Bh 4 issued Man 3,924 for 0. 025 c. 75
Recorded in BK I of Nater Certo Pershing lo Recorder at Pege 34